

Subject  1 <sup>st</sup> and 2 <sup>nd</sup> September- INSET	Autumn 2						
	Week 1 3rd September	Week 2 8th September	Week 3 15th September	Week 4 22nd September	Week 5 29th September	Week 6 6th October	Week 7 13th October
<b>English</b>	Spelling – The /ow/ sound spelled ‘ou’. Spag – Nouns Handwriting – Letter l  <b>Cold Task – Retell your favourite fairytale</b>	Spelling- The /u/ sound spelled ‘ou’. Spag - Nouns Handwriting – Letter i  <b>Jim and the Beanstalk</b> Hook Vocabulary	Spelling- Words where y makes an i sound. Spag - Prefix and suffixes. Handwriting – Letter u.  <b>Jim and the Beanstalk</b>	Spelling- words ending in -sure. Spag - Prefix – un Handwriting – Letter t.  <b>Jim and the Beanstalk</b>	Spelling- words ending in -ture. Spag - vowels and consonants a or an. Handwriting – Letter y.  <b>Jim and the Beanstalk</b>	Spelling- Challenge words. Spag - Use a or an correctly. Handwriting – Letter j.  <b>Jim and the Beanstalk</b> Non fiction focus - Letter	Spelling- words with Spag - the prefix re-. Handwriting – Letter n.  <b>Jim and the Beanstalk</b> Non fiction focus - Letter
<b>Maths</b>	<b>Place Value</b> Represent numbers to 100. Partition numbers to 100.	<b>Place Value</b> Number line to 100. Hundreds. Represent numbers to 1,000. Partition numbers to 1,000. Flexible partitioning of numbers to 1,000.	<b>Place Value</b> Hundreds, tens and ones. Find 1, 10 or 100 more or less. Number line to 1,000. Estimate on a number line to 1,000. Compare numbers to 1,000.	<b>Place Value</b> Order numbers to 1,000. Count in 50s. End of block assessment <b>Addition and Subtraction</b> Apply number bonds within 10. Add and subtract 1s.	<b>Addition and Subtraction</b> Add and subtract 10s. Add and subtract 100s. Spot the pattern. Add 1s across a 10. Add 10s across a 100.	<b>Addition and Subtraction</b> Subtract 1s across a 10. Subtract 10s across a 100. Make connections. Add two numbers (no exchange). Subtract two numbers (no exchange).	<b>Addition and Subtraction</b> Add two numbers (across a 10). Add two numbers (across a 100). Subtract two numbers (across a 10). Subtract two numbers (across a 100). Add 2-digit and 3- digit numbers.
<b>Religious Education</b>	What are important times for Jews	<b>Knowledge Harvest</b> What do we know about Judasim?	What are important times for Jews Bar/Bat Mitzvah	What are important times for Jews Marriage Promises	What are important times for Jews Pesach and Sukkot	What are important times for Jews Pesach and Sukkot	What are important times for Jews Shabbat
<b>Science</b>		<b>Knowledge Harvest</b> Animals including humans	<b>Animals including humans</b> Skeletons	<b>Animals including humans</b> Muscles	<b>Animals including humans</b> Grouping animals	<b>Animals including humans</b> Food groups	<b>Animals including humans</b> The importance of nutrients

Geography		The UK Countries and their capitals	The UK Rivers and Seas	The UK Counties	The UK Mountains	The UK Regions of England	The UK Land Use
History							
Art & Design		William Morris Patterns					
Design & Technology				Design a UK landmark		Make and evaluate UK landmark	
Physical Education		Fitness Dance Fundamentals	Fitness Dance Fundamentals	Fitness Dance Fundamentals	Fitness Dance Fundamentals	Fitness Dance Fundamentals	Fitness Dance Fundamentals
Life Learning	Introduce new jigsaw topic – <b>Celebrating Difference</b>	<b>Celebrating Difference</b> Families	<b>Celebrating Difference</b> Family conflict	<b>Celebrating Difference</b> Witness and feelings	<b>Celebrating Difference</b> Witness and solutions	<b>Celebrating Difference</b> Words that harm	<b>Celebrating Difference</b> Celebrating difference: compliments
Computing			Online Safety Means of Communication		Composing an email		TTRS